

L Number	Hits	Search Text	DB	Time stamp
1	3	9748823.pn.	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:31
2	4	9805959.pn.	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:33
3	3	9950401.pn.	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:42
4	1	0534640.pn.	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:34
5	0	0534640.pn.	EPO	2004/01/15 11:34
6	1	534640.pn.	EPO	2004/01/15 11:35
7	48423	gene adj1 expression	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:42
8	47067	(gene adj1 expression) and screening adj2 drug or test adj1 compound	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:43
9	10508	(gene adj1 expression) and ((gene adj1 expression) and screening adj2 drug or test adj1 compound)	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:43
10	4873	((gene adj1 expression) and ((gene adj1 expression) and screening adj2 drug or test adj1 compound)) and different adj2 cells	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:43
11	682	((gene adj1 expression) and ((gene adj1 expression) and screening adj2 drug or test adj1 compound)) and different adj2 cells	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:50
12	197319	highthroughput adj2 screening near5 test or drug	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:51
13	4368922	high adj1 throughput adj2 screening near5 test or drug	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:51
14	4368922	high adj1 throughput adj1 screening near2 test or drug	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:51
16	34418	(high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 11:52
15	204	(high adj1 throughput adj1 screening near2 test or drug) and multiple adj1 cell adj1 lines	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:12
17	1785	((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:13
18	1664	((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:13
19	1581	((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA and PCR	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:13
		((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA and culture	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:13

20		1413	(((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:14
21		683311	(((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:14
22		1413	(((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines) and function or activity	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:14
23		1021	(((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines) and (((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines) and function or activity	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:14
24		983	(((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines) and (((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines) and function or activity)) and antagonist	USPAT; US-PGPUB; EPO; DERWENT	2004/01/15 12:15
			(((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines) and (((((high adj1 throughput adj1 screening near2 test or drug) and plurality adj2 cells) and mRNA) and PCR) and culture) and cell adj1 lines) and function or activity)) and antagonist) and agonist		